

Electronic Acknowledgement Receipt

| | |
|--------------------------------------|--|
| EFS ID: | 8412951 |
| Application Number: | 10531345 |
| International Application Number: | |
| Confirmation Number: | 8235 |
| Title of Invention: | CUSTOMIZED TRANSITION ZONE SYSTEM AND METHOD FOR AN ABLATION PATTERN |
| First Named Inventor/Applicant Name: | Cynthia Roberts |
| Customer Number: | 23368 |
| Filer: | Joel Cloud |
| Filer Authorized By: | |
| Attorney Docket Number: | OSU0010PA/41096.25 |
| Receipt Date: | 14-SEP-2010 |
| Filing Date: | 15-APR-2005 |
| Time Stamp: | 15:59:52 |
| Application Type: | U.S. National Stage under 35 USC 371 |

Payment information:

| | |
|------------------------|----|
| Submitted with Payment | no |
|------------------------|----|

File Listing:

| Document Number | Document Description | File Name | File Size(Bytes)/Message Digest | Multi Part/.zip | Pages (if appl.) |
|-----------------|----------------------|-----------------------------|--|-----------------|------------------|
| 1 | Transmittal Letter | OSU0010PA_Certification.pdf | 24427 d1b60161cc9ced80a6c0b12054e0d0f0(a9) 6d9fb | no | 2 |

Warnings:

| |
|--------------|
| Information: |
|--------------|

| | | | | | |
|------------------|---------------|---|---|----|---|
| 2 | NPL Documents | OSU_Anseth_Polysaccharidesin NormalandPathologicCorneas, 1962.pdf | 707834 81866af27e09385c4640df7253a170134a/ ec09 | no | 7 |
| Warnings: | | | | | |

Information:

| | | | | | |
|------------------|---------------|--|---|----|----|
| 3 | NPL Documents | OSU_Applegate_CornealAberr ationsandVisualPerformanceAft erRadialKeratotomy_1998.pdf | 798973 24ca75c97ebababab1b72787d394013590e 80f1 | no | 11 |
| Warnings: | | | | | |

Information:

| | | | | | |
|------------------|---------------|--|---|----|---|
| 4 | NPL Documents | OSU_Applegate_RefractiveSur geryOpticalAberrationsandVisu alPerformance_1997.pdf | 287031 0912e525d4b6b81c09505e7538aae7a79f 00f5d | no | 5 |
| Warnings: | | | | | |

Information:

| | | | | | |
|------------------|---------------|---|---|----|---|
| 5 | NPL Documents | OSU_Choi_CornealFlapDimens onsinLaserInSitu_2000.pdf | 65717 c4b2e6d78c562b02ef18e01e7b96529c 520e | no | 1 |
| Warnings: | | | | | |

Information:

| | | | | | |
|------------------|---------------|---|---|----|---|
| 6 | NPL Documents | OSU_Dupps_GeometricBiasinP TKAblationProfiles_1996.pdf | 64138 d3b826a8c7512b64590c5b159f576c179 2097a | no | 1 |
| Warnings: | | | | | |

Information:

| | | | | | |
|------------------|---------------|---|---|----|---|
| 7 | NPL Documents | OSU_Dupps_PeripheralLamella rRelaxation_1995.pdf | 74828 71151a6531f7e36b4435cb1cb4901a67/ 4cc | no | 1 |
| Warnings: | | | | | |

Information:

| | | | | | |
|------------------|---------------|--|---|----|---|
| 8 | NPL Documents | OSU_Dupps_Suppressionofthe AcuteBiomechanicalResponset oExcimerLaserKeratectomy_19 99.pdf | 55414 Seeef72a130a4c2a753d6322519e6593e d402d | no | 1 |
| Warnings: | | | | | |

Information:

| | | | | | |
|------------------|---------------|--|--|----|----|
| 9 | NPL Documents | OSU_Hanna_ComputerSimulati onofArcuateKeratotomyforAsti gmatism_1992.pdf | 643209 6d1c6c01819446299e53c13a7d73a3195/ 7a9c | no | 12 |
| Warnings: | | | | | |

Information:

| | | | | | |
|------------------|---------------|---|--|----|----|
| 10 | NPL Documents | OSU_Katsube_AConstitutiveTh eoryforPorousCompositeMateri als_1998.pdf | 300677 f4056102bcb80e28274ff5ca980162e612 40 | no | 10 |
| Warnings: | | | | | |

Information:

| | | | | | |
|------------------|---------------|--|---|----|---|
| 11 | NPL Documents | OSU_Katsube_TheModifiedMixtureTheoryforFluidFilledPorousMaterialsTheory_1987.pdf | 412247 a5ff1938ff66e6ca1d6d85d40945e1e630b65 | no | 6 |
| Warnings: | | | | | |

| | | | | | |
|------------------|---------------|--|--|----|---|
| 12 | NPL Documents | OSU_Katsube_TheConstitutiveTheoryforFluidFilledPorousMaterial_1985.pdf | 276735 7e6c793021a7a601b6cd113047d600796175 f4e1 | no | 4 |
| Warnings: | | | | | |

| | | | | | |
|------------------|---------------|--|--|----|----|
| 13 | NPL Documents | OSU_Komai_3DOrganizationofCollagenFibrils_1991.pdf | 2844147 a02ba6f79ec1a81321640914d2e9204c32b5 2e2ce | no | 15 |
| Warnings: | | | | | |

| | | | | | |
|------------------|---------------|--|---|----|---|
| 14 | NPL Documents | OSU_Munnerlyn_PhotoRefractiveKeratectomyTechniqueForLaserRefractiveSurgery_01-1988.pdf | 393924 530ed8c54096ae07a8e8fc64a6570959d85334e | no | 7 |
| Warnings: | | | | | |

| | | | | | |
|------------------|---------------|--|--|----|---|
| 15 | NPL Documents | OSU_Oshika_ComparisonofCornealWavefrontAberrations_01-1999.pdf | 548105 0451c9bd581725e1213e94b314854efca80c79 | no | 7 |
| Warnings: | | | | | |

| | | | | | |
|------------------|---------------|--|--|----|----|
| 16 | NPL Documents | OSU_Pinsky_MicrostructurallyBasedFiniteElementModel_03-15-1991.pdf | 1141530 5494528960e303519122e9823bce40a2044e9 | no | 15 |
| Warnings: | | | | | |

| | | | | | |
|------------------|---------------|---|---|----|---|
| 17 | NPL Documents | OSU_Pinsky_NumericalModelingofRadialAstigmatismandHexagonalKeratotomy_03-1992.pdf | 567842 7dc784ad6a0f82a1b6d1a067d64c947506e224411 | no | 9 |
| Warnings: | | | | | |

| | | | | | |
|------------------|---------------|--|---|----|---|
| 18 | NPL Documents | OSU_Chongsiriwatana_CorrectonofSurfaceTiltinIntraOperativeCornealTopography_1998.pdf | 234212 5c0a8f2b595de7664f5d1ca0a964be0d8c534 | no | 1 |
| Warnings: | | | | | |

| | | | | | |
|------------------|--|--------------------|--|----|---|
| 19 | Information Disclosure Statement (IDS) Filed (SB/08) | OSU0010PA_IDS4.pdf | 36220 d1e81b90a990a2664f5d1ca0a964be0d8c534 | no | 5 |
| Warnings: | | | | | |

| | | | | | |
|---------------------|--|--|--|--|--|
| Information: | | | | | |
|---------------------|--|--|--|--|--|

| | |
|-----------------------------|---------|
| Total File Size (in bytes): | 9477210 |
|-----------------------------|---------|

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.